

Abstract:

Method, procedure, and device for applying tactile sensation and vibration to the human body. In this invention one (or more vibrating) elements emit sine waves between 20 and 800 Hz. These waves are varied in frequency, amplitude and rhythm to create in the subject the sensation of massage moving through different parts of the body even though the signal emitter may be a point source.

T:\CLIENTS\HERITAGE\PATENT\Simulated Wave Massage\Simulated Wave Massage Specification.doc